

SPECIFICATION SHEET STYLE: 643845-200



Technical Data

| Color | Black |
|----------------------|-----------------------|
| Sizes Available | M7-M14 |
| Packaging | Boxed |
| Packed | 10 Pair/Case |
| Case Dimensions (in) | 25.39 x 17.72 x 13.39 |
| Case Weight (lbs) | 39.24 |
| Country of Origin | China |
| Material | Leather / TPU |
| Outsole | |
| Тое Туре | Composite |
| Tread Pattern | |
| Height | |
| Construction | Slip Resistant |
| Certifications | ASTM F2413-11 |
| Product Circularity | |

PUMA® Safety Velocity 2.0 Black LOW Composite Toe Impact Resistant Toe Cap, Static Dissipating safety, Safety Shoes

- RUBBER OUTSOLE It is obvious that the heavy duty pattern of this hard-wearing, up to 572°F heat resistant HRO rubber outsole has been designed for optimum safety and performance, even on unsecured grounds. A stabilizing shank is integrated in the midsole.
- FLEX GROOVES The diagonal grooves in the sole profile provide a better flexibility and a smoother feel on the ground. Furthermore, they will give you a better grip while walking.
- TORSION CONTROL ELEMENT The TPU torsion control element in the middle of the sole supports the natural flexing action of the foot while walking and provides a better support and stability for the feet.
- IMPULSE.FOAM®MIDSOLE The intelligent midsole made of IMPULSE.FOAM® reacts to every step with an energy impulse. As a result, the IMPULSE.FOAM® not only returns up to 55% of the energy, but also ensures maximum cushioning, excellent stability and long-lasting comfort.
- EVERCUSHION® BA This anatomically designed footbed provides a high level of comfort and moisture control, giving a pleasant foot climate. This footbed, as used in high performance sports shoes, is made from a soft, open-cell, resilient foam that will not compress in wear, which ensures a high level of cushioning, breathability and moisture regulation.

Performance Data

ASTM F2413 Requirement

--Compression Resistance--Impact Resistance--Static Dissipative Properties--

Care Instructions

